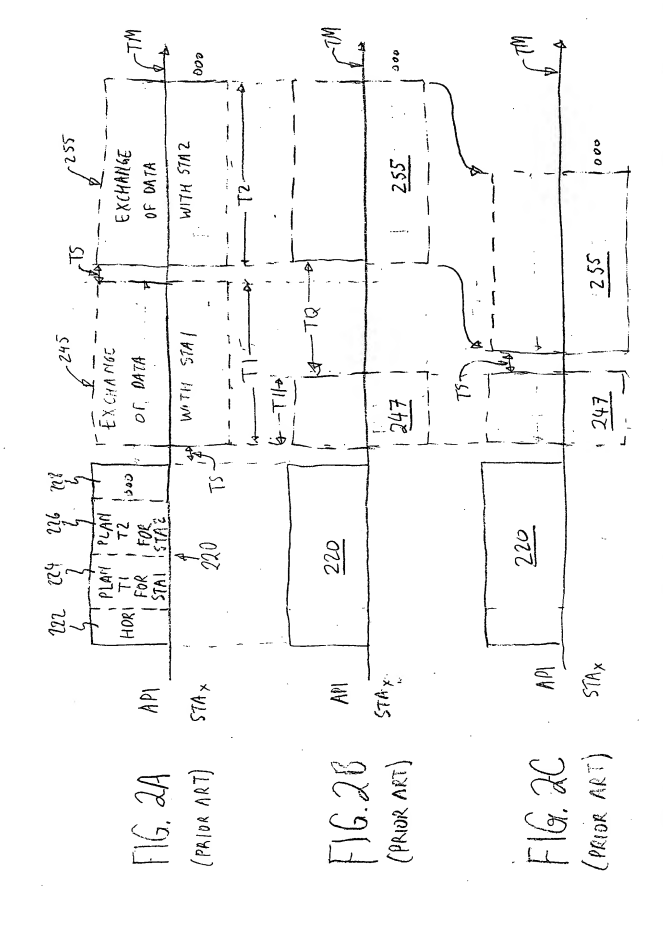


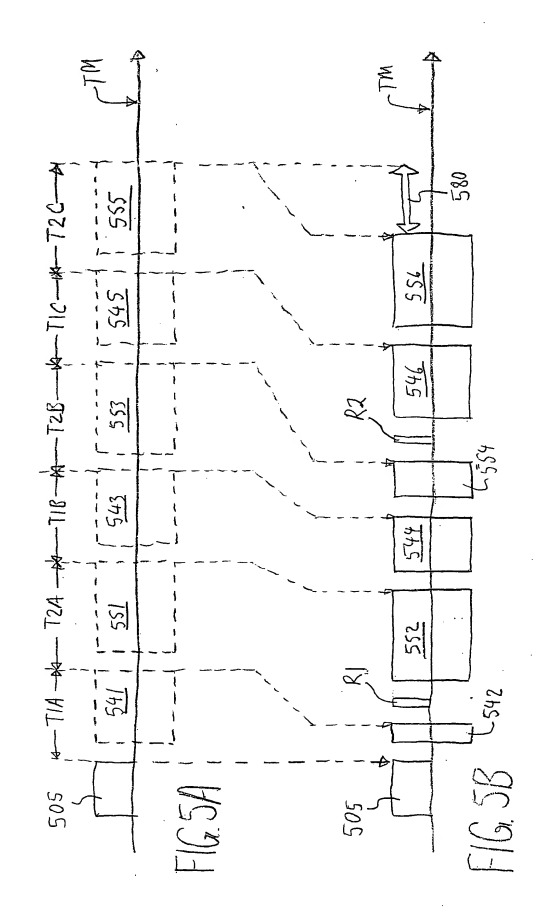
FIG. 1 (PRIOR ART)



PERIPHERAL STATION	STA4 350	[CPU 351]	MEHORY 352 PROBRAM 354
A4 32			
ACCESS POINT	AP3 320	CPU 321	MEMORY 322 RROGRAM 329
345			
PERIPHERAL STATION	STA3 340	10PU 341	MEMORY 342 PROGRAM

NOI

nnee Keliji



e i nombre de la colonia d

610 GENERATE A SCHEDULE FOR FIRST TIME WINDOW (TO EXCHANGE DATA WITH FIRST PERIPHERAL DEVICE), AND FOR SECOND TIME WINDOW (TO EXCHANGE DATA WITH SECOND PERIPHERAL DEVICE)
[SCHEDULE MAY INCLUDE PERIODICITY INFORMATION]

620 TRANSMIT AT LEAST ONE MULTI-POLL SCHEDULING FRAME THAT ENCODES THE SCHEDULE [AND ANY PERIODICITY INFORMATION]

630 EXCHANGE DATA WITH THE FIRST PERIPHERAL DEVICE AFTER THE SCHEDULED FIRST TIME WINDOW STARTS

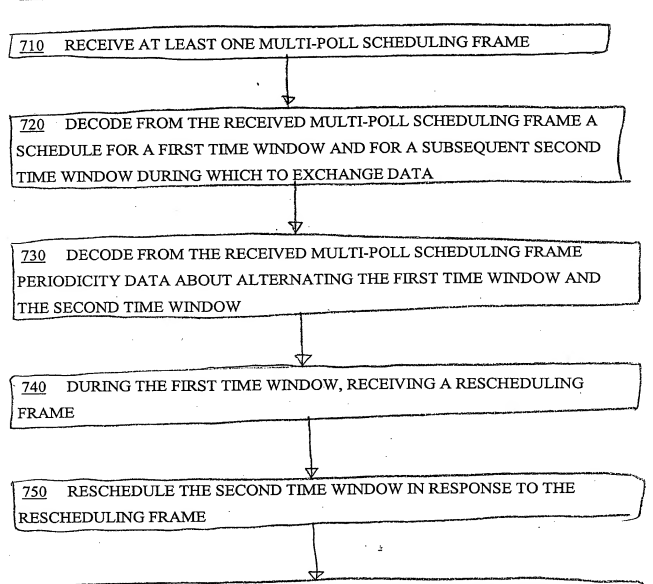
640 COMPLETE EXCHANGING DATA WITH THE FIRST PERIPHERAL DEVICE BEFORE THE FIRST TIME WINDOW ENDS

650 TRANSMIT A RESCHEDULING FRAME

660 RESCHEDULE SECOND TIME WINDOW (TO START IMMEDIATELY AFTER RESCHEDULING FRAME)

670 EXCHANGE DATA WITH SECOND PERIPHERAL DEVICE DURING RESCHEDULED SECOND TIME WINDOW BEFORE THE FIRST TIME WINDOW ENDS

FIG. 6



EXCHANGE DATA DURING THE RESCHEDULED SECOND TIME

WINDOW BEFORE THE FIRST TIME WINDOW ENDS

FIG. 7

760